Docket No.: 20090301-01

FORM PTO-1595 (Modified) (Rev. 03-01)	RECORDATION FORM COVER SHEET		U.S. DEPARTMENT OF COMMERCE	
OMB No. 0651-0027 (exp.5/31/2002) P08/REV04	PATENT	S ONLY		Patent and Trademark Office
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To the Director of the United States F	atent and Trademark Offic	e: Please record th	ıe attached oriç	ginal documents or copy thereof.
Name of conveying party(ies): PACIFIC NANOTECHNOLOGY, IN	C.	Name: AGII	LENT TECH	eiving party(ies): NOLOGIES, INC Department, DL429
Additional names(s) of conveying party(ies)	☐ Yes ☒ No	Intellectual Pr	operty Admir	nistration
3. Nature of conveyance:				
		Street Addres	ss: P.O. Box	7599
☐ Other Execution Date: 30 January 2009		City: Lovelan	ıd	State: CO ZIP: 80537
		Additional name(s) & address(e	s) attached? Yes No
If this document is being filed together A. Patent Application No.(s)	er with a new application, Filing Date		ite of the appl ent No.(s)	
	Additional numbers attac	hed? 🗌 Yes	⊠ No	7435955
Name and address of party to whom concerning document should be mail	correspondence ed:	6. Total number	of application	ns and patents involved:
Name: AGILENT TECHNOLOGIES	S, INC.	7. Total fee (37	CFR 3.41):	\$ 40.00 ⊆
Internal Address: Legal Department, Intellectual Property Administration		☐ Enclosed credited c	I - Any excess or debited to c	s or insufficiency should be deposit account
Street Address: P.O. Box 7599		AuthorizeDeposit account50-1078		ed to deposit account
City: Loveland State	e: <u>CO</u> ZIP: <u>80537</u>	(Attach duplicate	copy of this pag	e if paying by deposit account)
0.00	DO NOT U	ISE THIS SPACE		
 Statement and signature. To the best of my knowledge and beli- of the original document. 	ef, the foregoing informa	tion is true and co	orrect and any	/ attached copy is a true copy
William S. Francos	/William S. Fr	ancos/	11-70-73-11-11-11-11-11-11-11-11-11-11-11-11-11	29 April 2009
Name of Person Signing Total number o	f pages including cover she	Signature	nd document	4 Date
	Mail documents to be recorded with	, anacmicino, di	na accument,	

PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT (this "Assignment") is effective as of the last one of the two below dates the Assignment is signed ("Effective Date"), between Pacific Nanotechnology, Inc., a corporation incorporated under the laws of Delaware ("Assigner"), and Agilent Technologies, Inc., a corporation incorporated under the laws of Delaware ("Assignee"), hereafter collectively referred to as the "Parties".

NOW, THEREFORE, for good and valuable consideration, it is hereby agreed by and between the Parties as follows:

Capitalized terms used in this Assignment which are not otherwise defined herein shall have the meanings set forth in the APA.

- 1. Assignor hereby grants, conveys and assigns to Assignee, by execution hereof, the Intellectual Property (as defined in the APA), including without limitation (a) the Patents and Patent Applications listed on Schedule A hereto (the "Assigned Patents").
- 2. Assignor further grants, conveys and assigns to Assignee all its right, title and interest in and to any and all proceeds, causes of action and rights of recovery for past and future infringement or misappropriation of any of the Assigned Patents.
- 3. Assignor further grants, conveys and assigns to Assignee all its right, title and interest in and to any and all rights of Assignor to obtain reissues, re-examinations, continuations, continuations-in-part, divisions, extensions or other legal protections arising solely from the Assigned Patents and Related Rights that are or may be secured in any relevant jurisdiction anywhere in the world, including (but not limited to) the United States, its territories and possessions, now or hereinafter in effect.
- 4. This Agreement may be executed in counterparts, each of which will be deemed an original, but all of which together constitute one and the same original.

IN WITNESS WHEREOF, the undersigned has caused this Assignment to be duly

executed and delivered as of the Effective Date above first written.

AGILENT TECHNOLOGIES, INC.

By: Shiele Pau Collat

Name: Shiela Bow Robertson

Title: VP Corporate Development

January 30,2009

PACIFIC NANOTECHNOLOGY, INC.

By: Yay D. Gde.

Name: Gary D. Aden

Title: President + CEO

January 30, 2009

Schedule A

U.S. PATENTS

Title
SCANNING PROBE MICROSCOPE WITH HOLLOW POINT
ASSEMBLY
SCANNING FORCE MICROSCOPE WITH INTEGRAL
LASER-SCANNER AND INDEPENDENT STATIONARY
DETECTOR
ENVIRONMENTAL CELL FOR A SCANNING PROBE
MICROSCOPE
SCANNING PROBE MICROSCOPE CONTROL SYSTEM

U.S. PATENT APPLICATIONS

U.S. Patent Application No.	Title
08/516,771	SCANNING FORCE MICROSCOPE WITH INTEGRAL
	LASER-SCANNER-CANTILEVER AND INDEPENDENT
	STATIONARY DETECTOR
	Abandoned on May 3, 1997
Not Assigned	SYSTEM FOR CONTROLLING X,Y,Z MOTION OF A
	SCANNING PROBE MICROSCOPE SAMPLE STAGE
12/214,081	OSCILLATING SCANNING PROBE MICROSCOPE
	Continuation of Serial no.: 10/700,794, filed 11/04/2003, w/ Pub.
	No. 2005092907
61/134,463	DUAL SCANNER SCANNING PROBE MICROSCOPE
Filed 07/09/2008	

Foreign Patent Application No.	Title
European Patent Application No. EP1996305748.4	SCANNING FORCE MICROSCOPE WITH OPTICAL DEVICE Filed 08/05/1996, w/Pub. No. EP0759537;
	Abandoned on 05/31/2003; Corresponds to U.S. Patents No. 5,811,802 & 5,949,070
European Patent Application No. EP1997307471.9	SCANNING PROBE MICROSCOPE WITH HOLLOW POINT PIVOT ASSEMBLY Filed 09/24/1997, w/Pub. No. EP0833125; Abandoned on 10/23/2003
Japanese Patent Application No. JP2004-0320126	OSCILLATING SCANNING PROBE MICROSCOPE Filed 11/04/2004; publication no. JP2005140782 (A)

Page 3 of 3

PATENT REEL: 022610 FRAME: 0442